

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23	(bid near2 amount) with zero	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:18
L2	2	1 and (prevent\$ same delivery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:37
L3	487	(prevent\$ same delivery) and (amount with zero)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:37
L4	2	(prevent\$ same delivery) and (amount with zero) and overcharg\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:38
L5	2	(prevent\$ same delivery) and (amount with zero) and (account\$ with balances)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:38
L6	42	(prevent\$ same delivery) and (account\$ with balances)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:42
L7	1	(advertise near2 account) and (account with balance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:43
L8	120	(buyer near2 account) and (account with balance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:43
L9	45	(buyer near2 account) and (account with balance) and prevent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:47

L10	3	(buyer near2 account) and (account with balance) and (prevent same delivery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:49
L11	1	(monitor\$ with (account near2 balance)) and (prevent with delivery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:51
L12	1	(monitor\$ with (account near2 balance)) same delivery	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:51
L13	0	(monitor\$ with (account near2 balance)) same ship\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:52
L14	0	(monitor\$ with (account near2 balance)) same shipping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:52
L15	0	(monitor\$ with (account near2 balance)) and (prevent same shipping)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:52
L16	0	(monitor\$ with (account near2 balance)) and (bit with zero)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:54
L17	5186	search near2 list	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:54
L18	50	17 and (amount with zero)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:54
L19	4	17 and (amount with zero) and overcharg\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:55

L20	1	17 and (bid with zero) and overcharg\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 12:55
L21	204849	(logon or password or author\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:21
L22	5676	21 and aircraft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:21
L23	436	22 and (generat\$ with reports)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:22
L24	34	23 and (database same flight)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:27
L25	5	(download\$ same database same flight)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:28
L26	62	(download\$ same database same aircraft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:50
L27	4	download\$ with (database with passengers)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:51
L28	342	passenger near2 entertainment	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 13:52
L29	37	28 and (upload\$ and download\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:10

L30	1145	(log\$3 with flight)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:10
L31	0	30 and (pssenger with survey)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:11
L32	0	(pssenger with survey)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:10
L33	5	30 and (passenger with survey)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:15
L34	3505	SQL near2 server	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:15
L35	845	34 and (author\$ with user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:16
L36	10	35 and (flight same aircraft)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:16
L37	9	35 and (flight same aircraft) and download\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:17
L38	348	data near2 mart	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:19
L39	5	38 and (upload\$ near2 file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:21

L40	15	(in near2 flight) with database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:24
L41	0	dowloading with inflight near2 aircraft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:25
L42	0	downloading with inflight near2 aircraft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:25
L43	0	downloading with inflight with aircraft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:25
L44	0	downloading with inflight same (aircraft or airline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:25
L45	38030	downloading withflight same (aircraft or airline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:25
L46	50	downloading with flight same (aircraft or airline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:29
L47	171	download\$3 same flight same (aircraft or airline)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:30
L48	63	47 and upload\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:34
L49	1014	340/945	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:34

L50	1403	49 (passengers same database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:35
L51	1	50 and (in-flight near2 aircraft near2 server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:35
L52	2	(in-flight near2 aircraft near2 server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:36
L53	0	(inflight near2 aircraft near2 server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:36
L54	6	(flight near2 aircraft near2 server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 14:45
L55	4	"5197005".pn. or "5812840".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:01
L56	1	Jenkins and 2002/0188499	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:02
L57	0	Jenkins.in. and 2002/0188499	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:02
L58	6005	Jenkins.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:02
L59	353	Jenkins.in.	US-PGPUB	OR	OFF	2005/01/03 15:02
L60	156	Jenkins.in. and "2000"	US-PGPUB	OR	OFF	2005/01/03 15:02
L61	46	Jenkins.in. and "2000" and priority	US-PGPUB	OR	OFF	2005/01/03 15:02
L62	3	Jenkins.in. and "2000" and priority and "705"/\$.ccls.	US-PGPUB	OR	OFF	2005/01/03 15:10

L64	8874	705/1 or 705/14 or 705/26-27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:43
L65	12137	705/1 or 705/14 or 705/26-27. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:43
L66	0	65 and (rule same databae)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:46
L67	1	65 and (priority with demand with record)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:47
L68	338	65 and (ship\$ same record)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:47
L69	9	68 and (ship\$ with demand)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/03 15:48



[Web](#) [Images](#) [Groups](#) ^{New!} [News](#) [Froogle](#) [more »](#)

rule database and priority demand record a

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 27,600 for rule database and priority demand record and querying rule database. (0.27 second)

[PDF] Rule based Adaptation in Mobile Database Systems 310

File Format: PDF/Adobe Acrobat

... **database** systems. Hence, their **rules** are too simple ... Combining active **databases** and timing con-. strains. SIGMOD Record, 17:51-70, 1988. ...

portal.acm.org/ft_gateway.cfm?id=331761&type=pdf - [Similar pages](#)

INTERNET-DRAFT Hadmut Danisch Category: Experimental Oct 2003 ...

... eg run a local **rule database** or check whether the sender domain is resolvable.

... At connection time, before **querying** the RMX record, the receiving MTA ...

asrg.kavi.com/apps/group_public/download.php/23/RMX - 83k - [Cached](#) - [Similar pages](#)

DB2 Universal Database index: A

... values and arguments, **rules** for (ABS or ABSVAL scalar function) ... Adding a

database from the All Databases folder: Control Center help ...

publib.boulder.ibm.com/infocenter/ db2help/topic/com.ibm.db2.udb.doc/core/db2idxA.htm - 284k - [Cached](#) - [Similar pages](#)

DB2 Universal Database index: C

... **querying** for index and table space information (**Querying** the catalog for index

and ... files (General Rules Governing PC/IXF File Import into **Databases**) ...

publib.boulder.ibm.com/infocenter/ db2help/topic/com.ibm.db2.udb.doc/core/db2idxC.htm - 513k -

[Cached](#) - [Similar pages](#)

Technology review: Databases

... complexity of the business **rules** in all modules of library management ...

SQL is now the industry standard for data **querying** and updating of **databases**. ...

www.biblio-tech.com/html/databases.html - 57k - [Cached](#) - [Similar pages](#)

Call Center Solutions Magazine Technology Highlights

... to customize and design **database** views, fields, queries, workflows and business **rules** ... voice messaging and recording, and fax-on-demand/fax-back. ...

www.tmcnet.com/articles/ccsmag/1098/techhigh.htm - 46k - [Cached](#) - [Similar pages](#)

Robert A. Baron: The SWAP Project. Building A Museum Database from ...

... paper **record** as a fixed inviolate unit, and that assumes that the **database**

... breaking its own **rules**, SWAP offered a single anonymous artist **record** to ...

www.studiolo.org/MusComp/SWAP/SWAP.htm - 101k - [Cached](#) - [Similar pages](#)

Making Way for Intelligence in Case Space

... Natural language tools for **querying** the online **databases** have emerged, ...

structured entry of case information and subsequent **rule**-based guidance of a ...

philip.greenspun.com/mjcal/case-space.html - 25k - [Cached](#) - [Similar pages](#)

1 Oracle Database 10 g , Release 1 New Features

... flexibility when specifying access **rules** for Connection Manager (CMAN). ...

and POI matching by **querying** geocoded data stored in an Oracle **Database**. ...

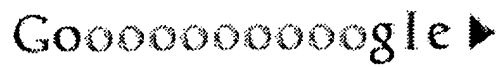
https://cwisdb.cc.kuleuven.ac.be/ ora10doc/server.101/b10750/chapter1.htm - 233k - [Cached](#) - [Similar pages](#)

Understanding Active Directory Services

... The Active Directory **database** is divided into separate replication units called

... The schema has content **rules** that define what attributes can be ...

www.windowsitlibrary.com/Content/716/06/5.html - 52k - [Cached](#) - [Similar pages](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)



Free! [Google Desktop Search](#): Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google